

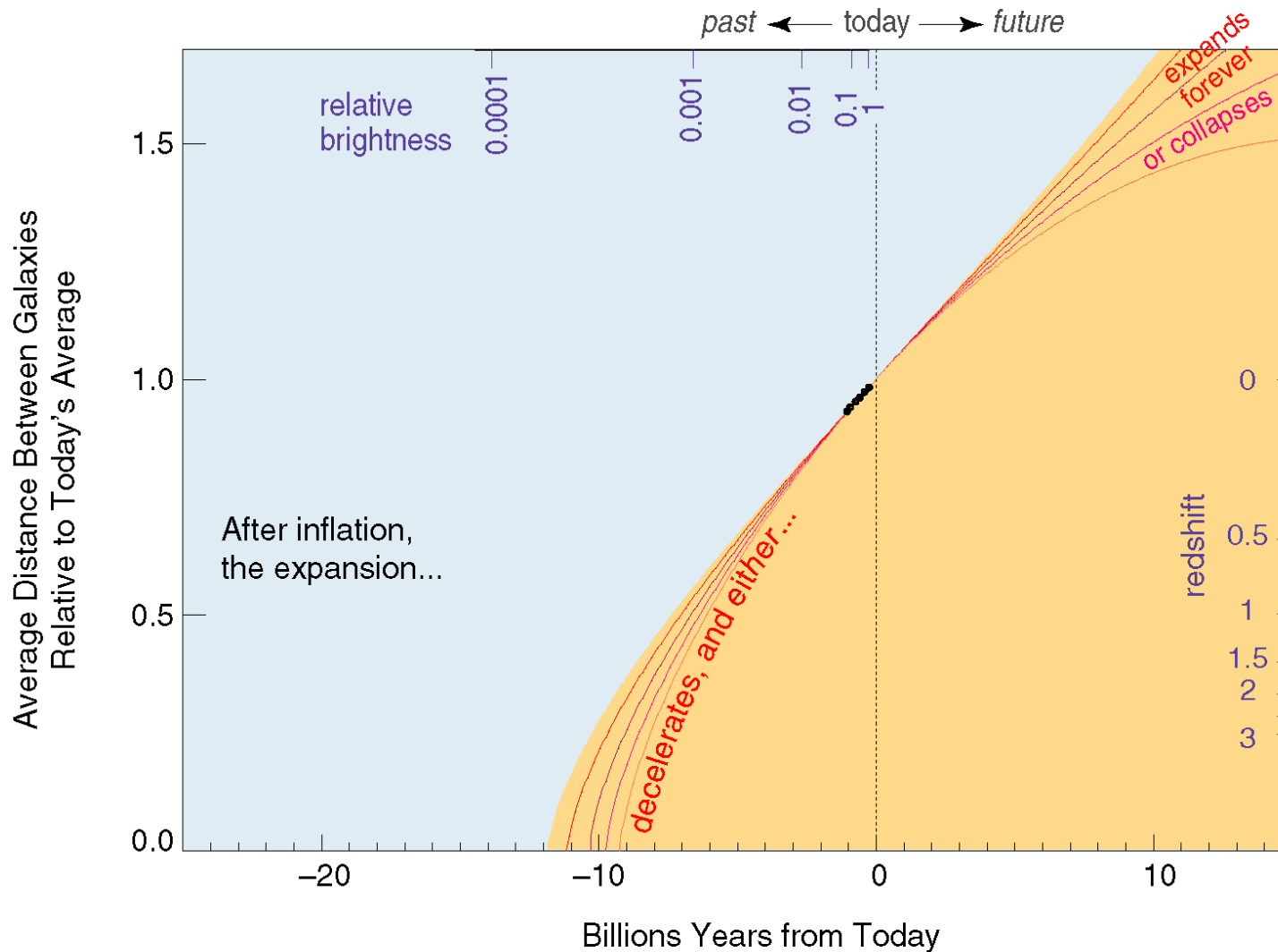
# **SNAP at Fermilab**

**The  
Fermilab  
Collaboration  
in  
SNAP**

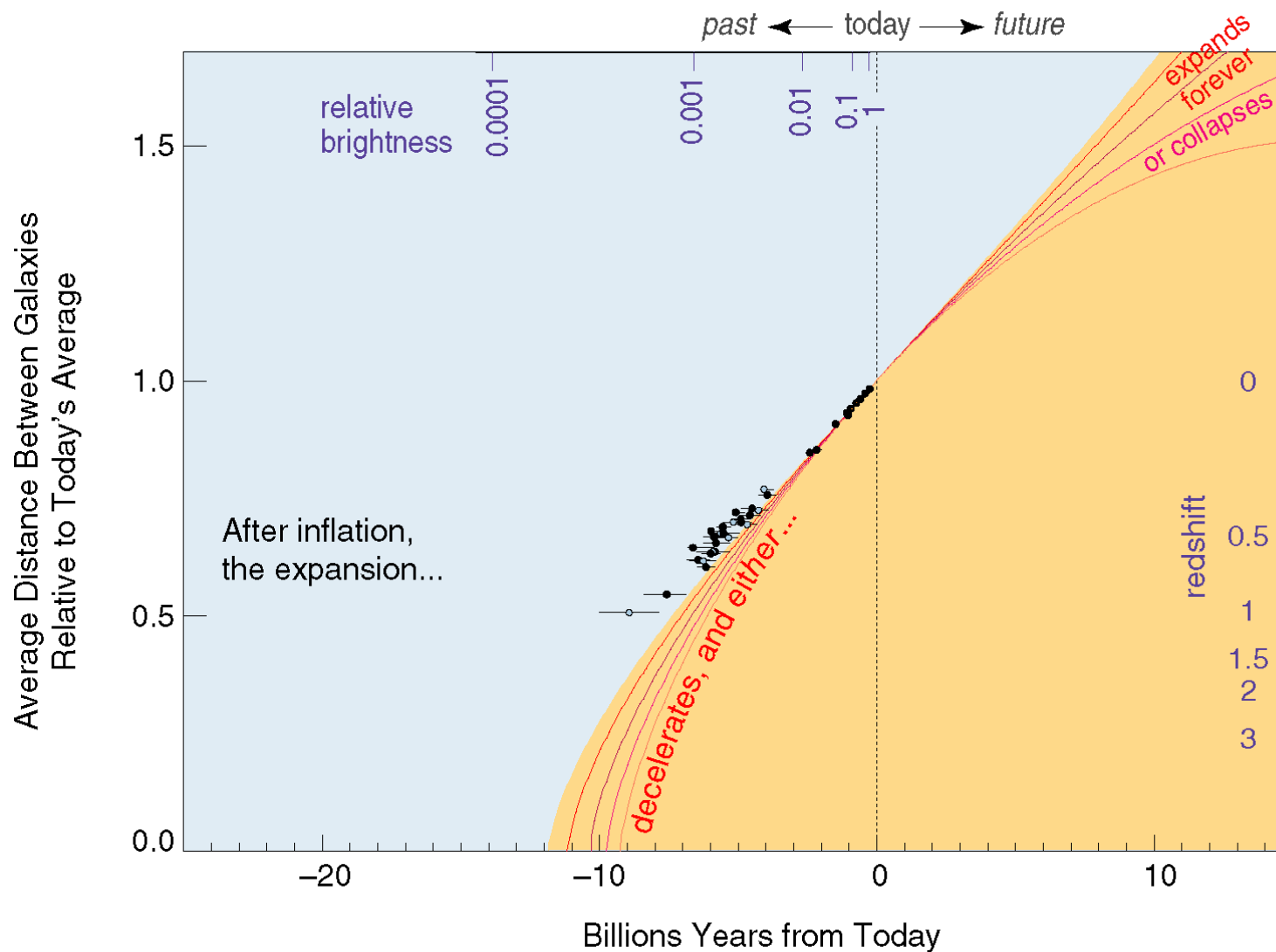
## What is SNAP?

- **SNAP is a proposed space-based mission to probe the nature of dark energy and the accelerating universe.**
  - *A deep time-domain survey of Type Ia SNe, probably standard candles*
    - *Expect to see ~2000 SNe Ia in 2-3 yrs*
  - *A 300 sq. deg. wide-field survey for weak lensing, cluster counting & other science*
  - *Launch ~2010*
- <http://snap.lbl.gov>
- **SNAP is an important goal for DOE in this decade.**
  - *A DOE review has recommended it for CD-0 approval.*
  - *Centered at and managed from LBNL*
- **A dark-energy mission is on the NASA roadmap**
  - *A NASA Research Announcement (NRA) was made. Fermilab is part of responding teams.*
  - *We expect an announcement of a preliminary DOE/NASA agreement later this month.*

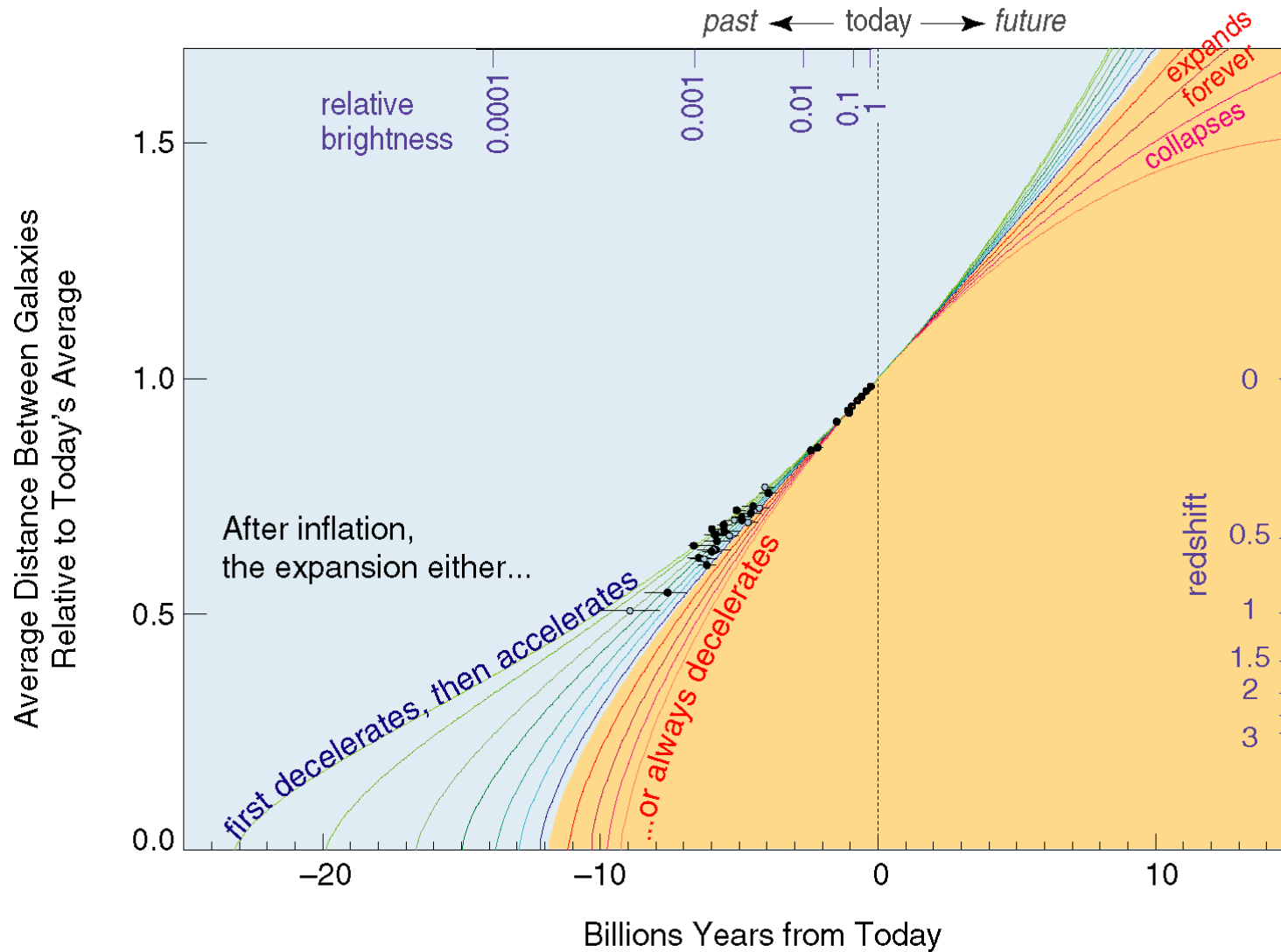
## The Expansion History of the Universe



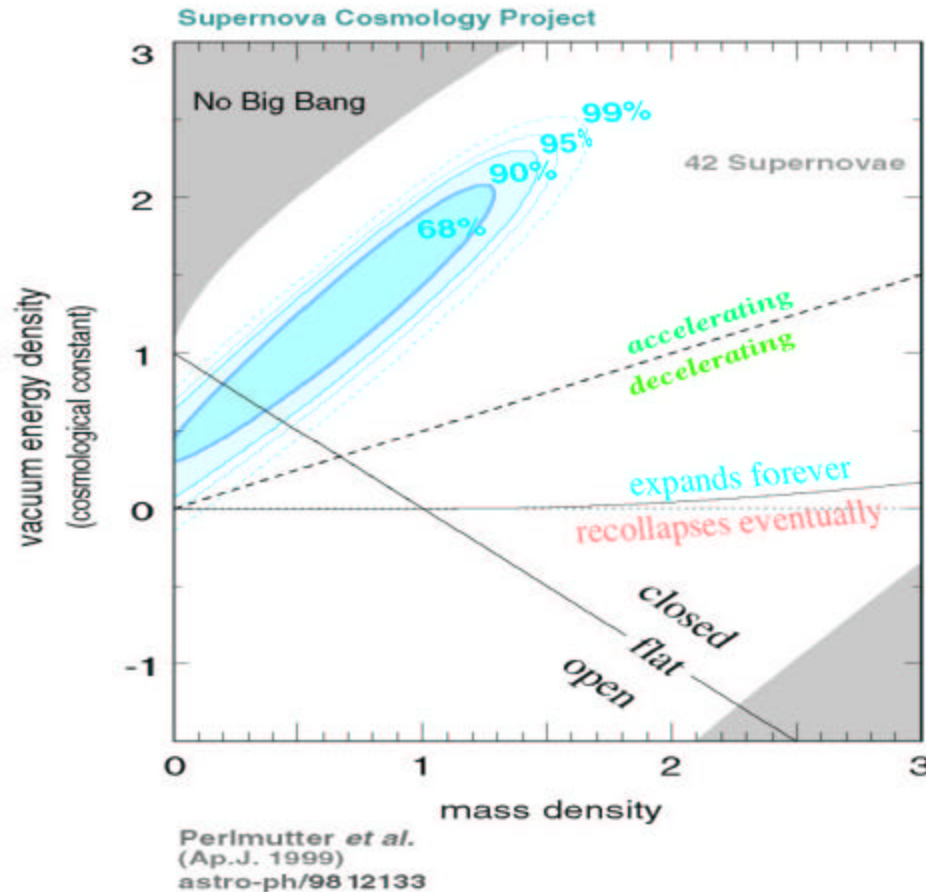
## The Expansion History of the Universe



## The Expansion History of the Universe



## Replot Data in $W_M - W_L$ Space Best-Fit Contours



## What's wrong with a non-zero $\Lambda$ ?

- *Why so small?*

Might expect  $\frac{\Lambda}{8\pi G} \sim m_{\text{Planck}}^4$

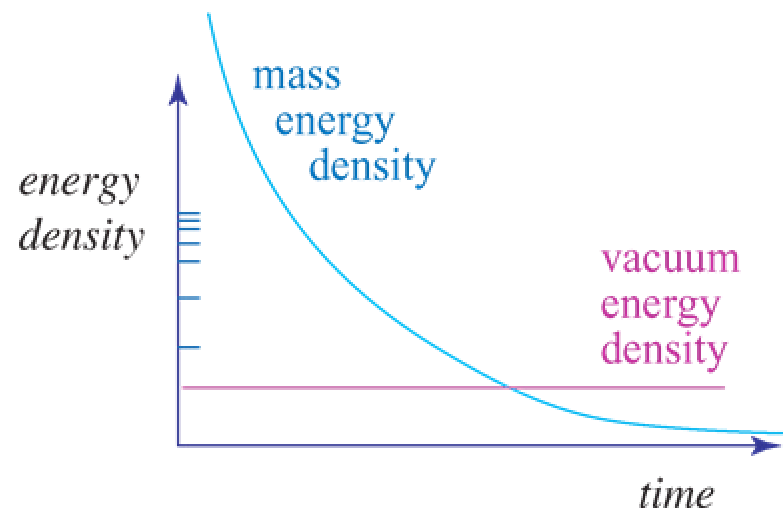
This is off by  $\sim 120$  orders of magnitude!

- *"Why now?"*

$$\frac{\ddot{R}}{R} = -\frac{4\pi G}{3} (\rho + 3p)$$

**MATTER:**  $p = 0 \rightarrow \rho \propto R^{-3}$

**VACUUM ENERGY:**  $p = -\rho \rightarrow \rho \propto \text{constant}$



## What's wrong with a non-zero $\Lambda$ ?

### • *Why so small?*

Might expect  $\frac{\Lambda}{8\pi G} \sim m_{\text{Planck}}^4$

This is off by  $\sim 120$  orders of magnitude!

*What are the alternatives?*

### • *"Why now?"*

$$\frac{\ddot{R}}{R} = -\frac{4\pi G}{3} (\rho + 3p)$$

**MATTER:**  $p = 0 \rightarrow \rho \propto R^{-3}$

**VACUUM ENERGY:**  $p = -\rho \rightarrow \rho \propto \text{constant}$

**New Physics:** "Dark energy":

Dynamical scalar fields, "quintessence",...

**General  
Equation of State:**

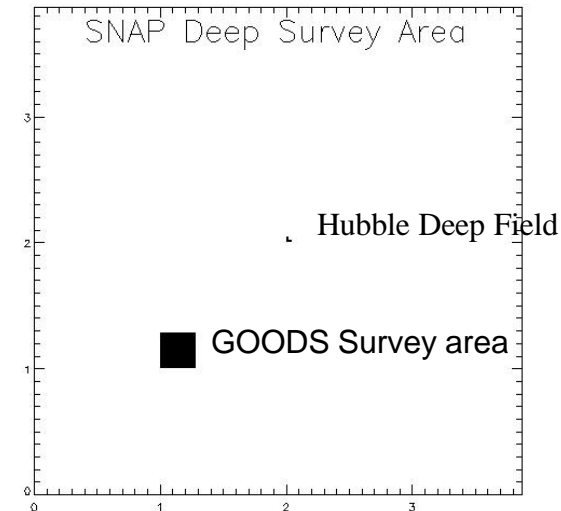
$$p = w\rho \rightarrow \rho \propto R^{-3(1+w)}$$

and  $w$  can vary with time



## What makes SNAP unique?

- **It views from space**
  - Can see further into the NIR
  - Can see further back in time
  - Eliminates many atmospheric & earthbound problems
    - *temperature fluctuations, turbulence, etc.*
- **It has a wide field of view**
  - Appropriate for a large-field survey
- **It has good spatial resolution**
  - Small pixels, smallpoint-spread-function (PSF)
- **It has many optical and NIR filters**
  - Accurate photometric redshifts



## SNAP Focal Plane

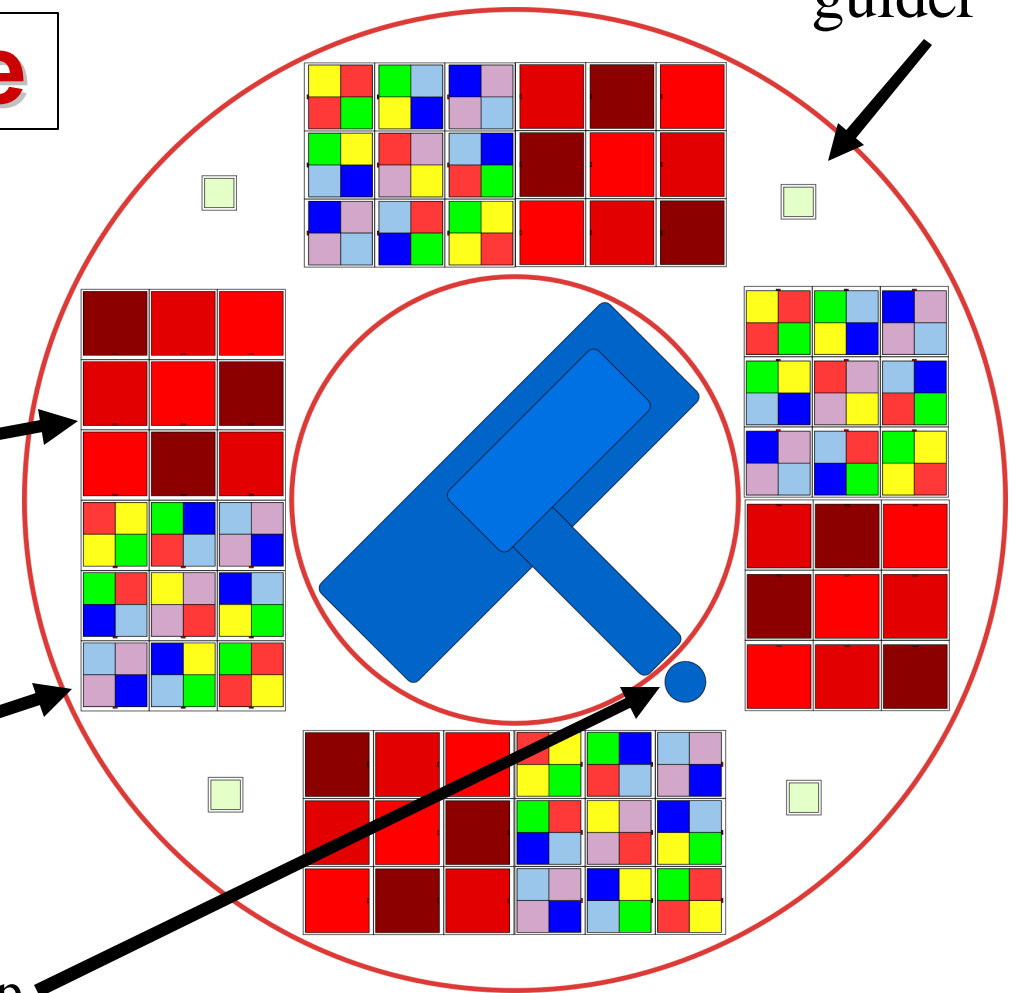
Detector -covered field of view is 0.7 square degrees

140 million infrared pixels  
3 NIR filters (1-1.7 $\mu$ m) on 4 HgCdTe detector banks

440 million optical pixels  
0.1 by 0.1 arcseconds  
6 optical (350-1000 nm) filters

Spectrograph for SN followup

~100 GB of data per day, downloads every 3 days

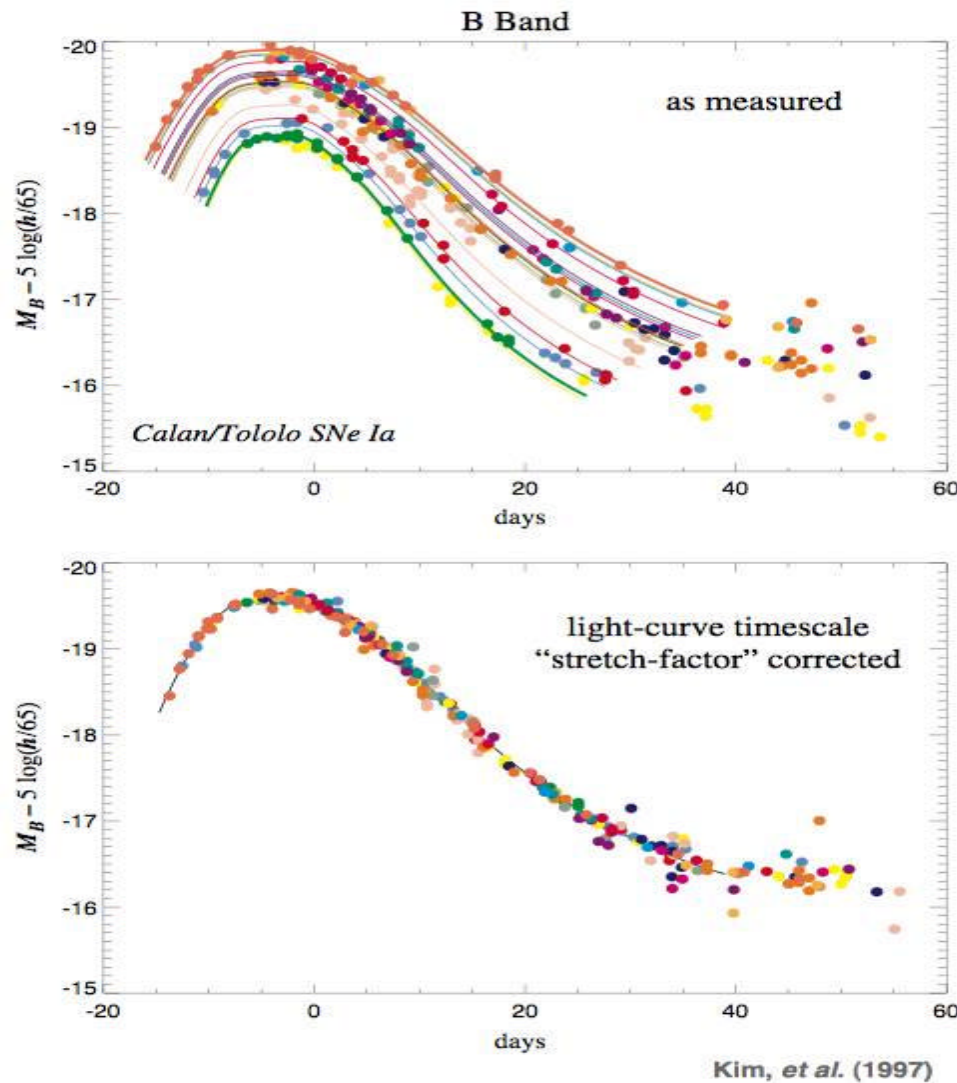


## How do the surveys work?

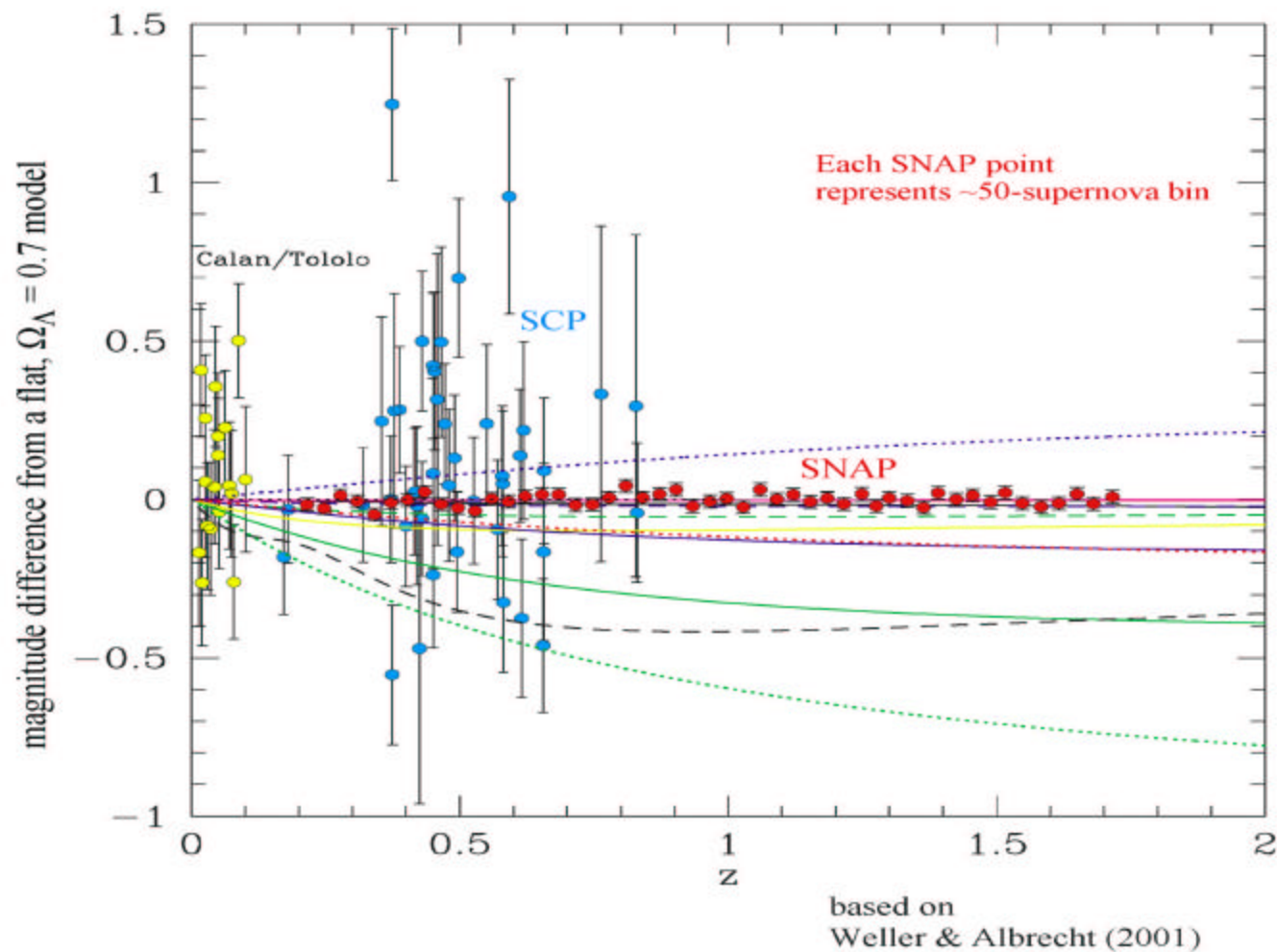
SNe Ia are distinguished by being a (probable) standardizable candle and by having unique spectrographic and time-development fingerprints.

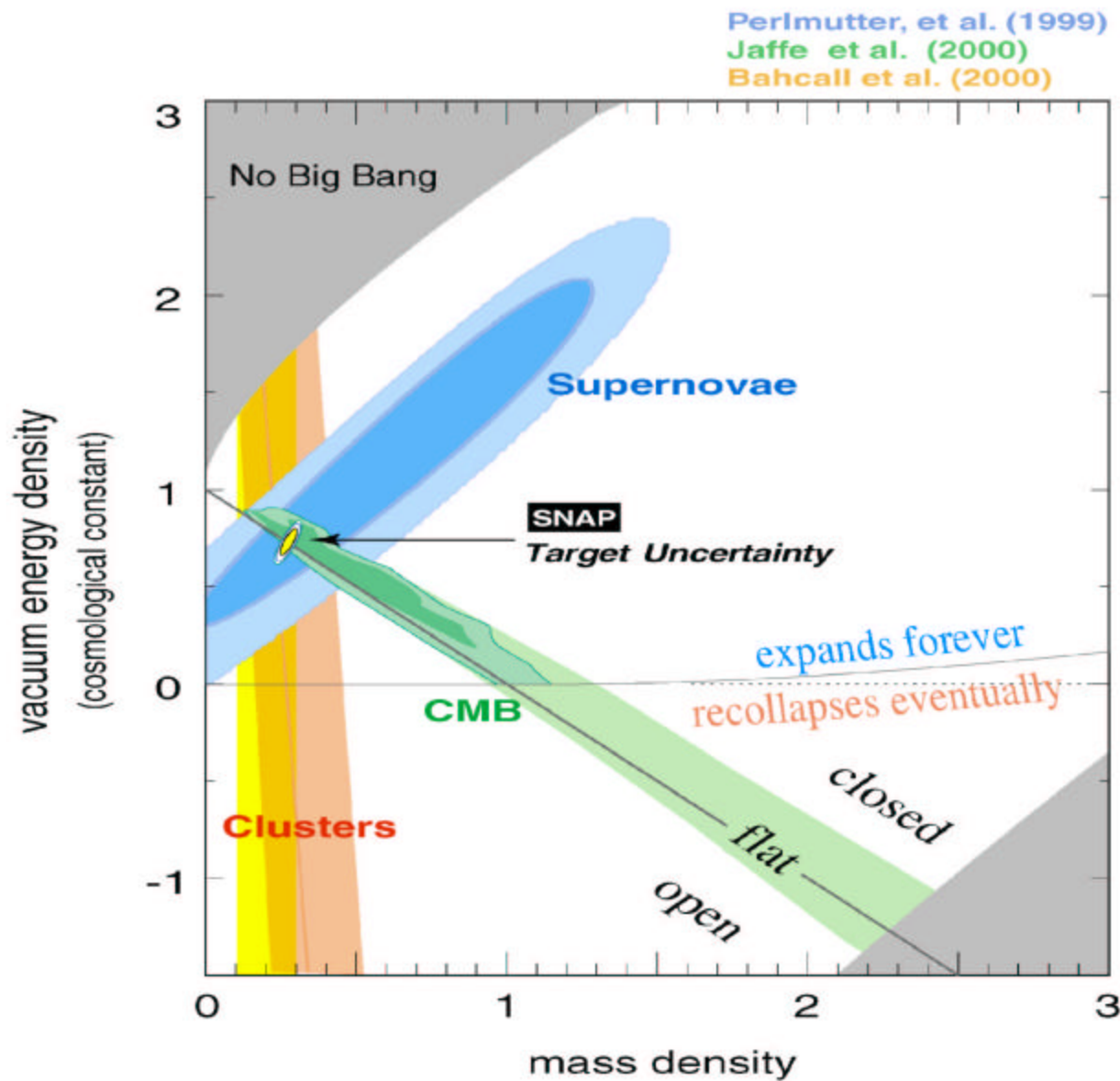
1. *Repetitively scan a two 7.5 sq. deg. pieces of the sky, one in the north, one south. Each scan takes about 3 days with the wide-field camera.*
  - a. The camera has about  $5E8$  pixels and nine color filters from visible into near IR.
2. *Subtract each scan from a reference scan to look for SNe.*
3. *Use the camera with filters to “trigger” on SNe Ia. Follow progress with the camera to obtain the light curve.*
4. *Use a spectrograph to obtain the redshift of interesting SNe during peak brightness.*
  - a. This information also helps to identify type Ia SNe.
5. *The two deep surveys take ~3 yrs of an ~4-year mission to get ~2000 SNe.*
  - a. The rest of the time is used for the wide-field survey and “guest observations.”
6. *All the data are stored in on-board memory and are transmitted down on every orbit at the perigee, every three days.*
7. *The wide-field survey is a single-pass look at a broad field for weak-lensing, cluster counting, etc.*
  - a. The wide-field survey is limited by data rate, so there may have to be more memory and more telemetry bandwidth, or more compression.

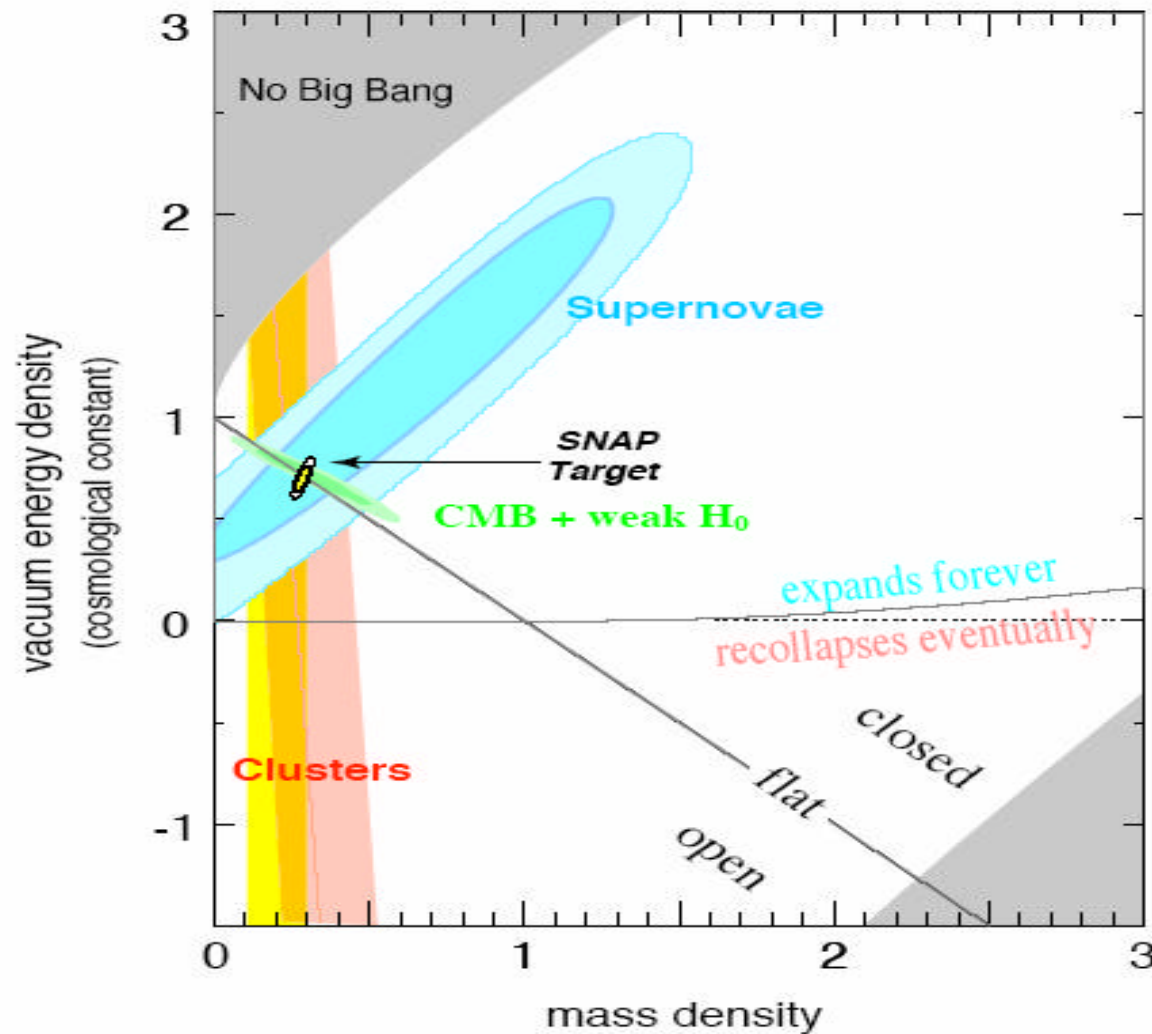
## Type Ia Supernovae - A Standard(izable) Candle



Current **ground-based** data  
compared with **binned simulated SNAP** data  
and a sample of Dark Energy models.







## Other Methods to Probe Dark Energy

- Weak Lensing
- Cluster Counting
- ?

## Other Science Using the SNAP Platform

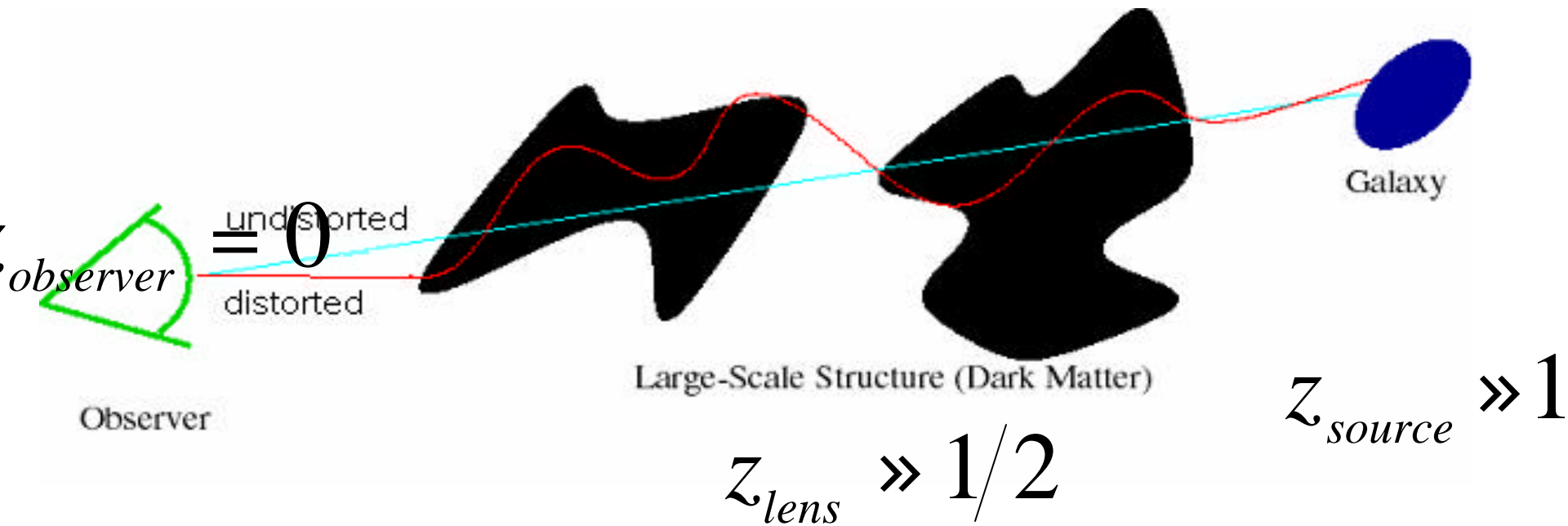
*The depth, spatial resolution, many color filters and wide field make SNAP uniquely powerful for imaging surveys.*

- Evolution of galaxies
- Quasars
- Gamma-ray burst afterglows
- Reionization history
- Transients
- Faint stars
- Solar-system objects
- Strong lensing



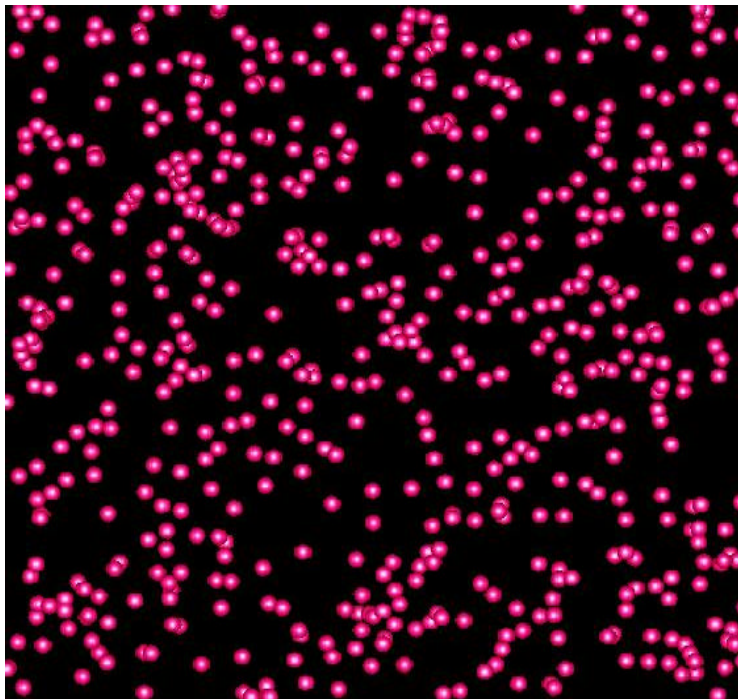
## Weak Gravitational Lensing

In the absence of large-scale structure, light beams from a galaxy follow the **undistorted** path. Dark matter bends space and the light follows the **distorted** path.

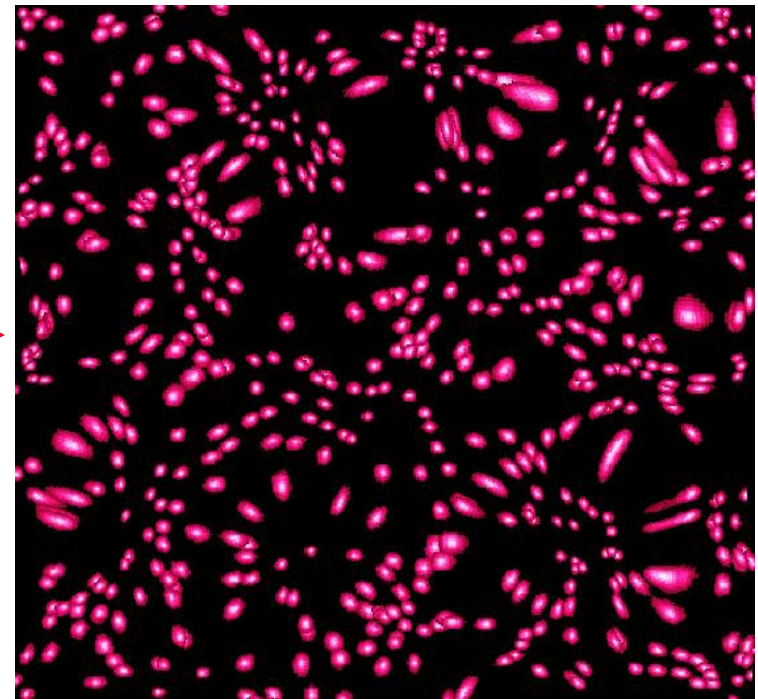


## How Gravitational Lensing works

### Distortion of background images by foreground matter

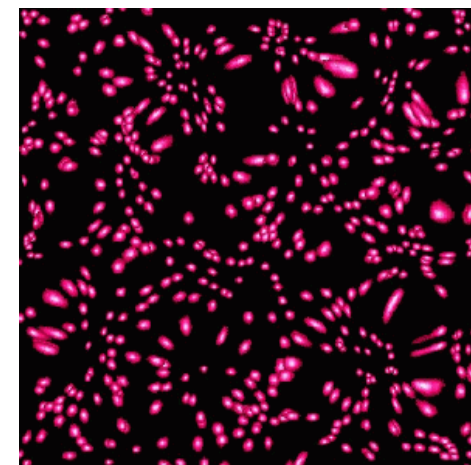
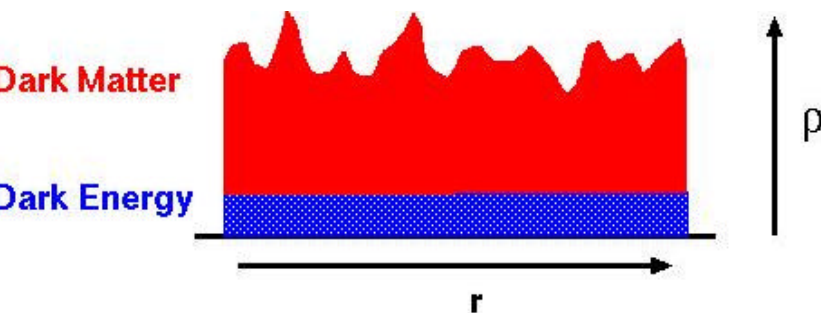


**Unlensed**



**Lensed**

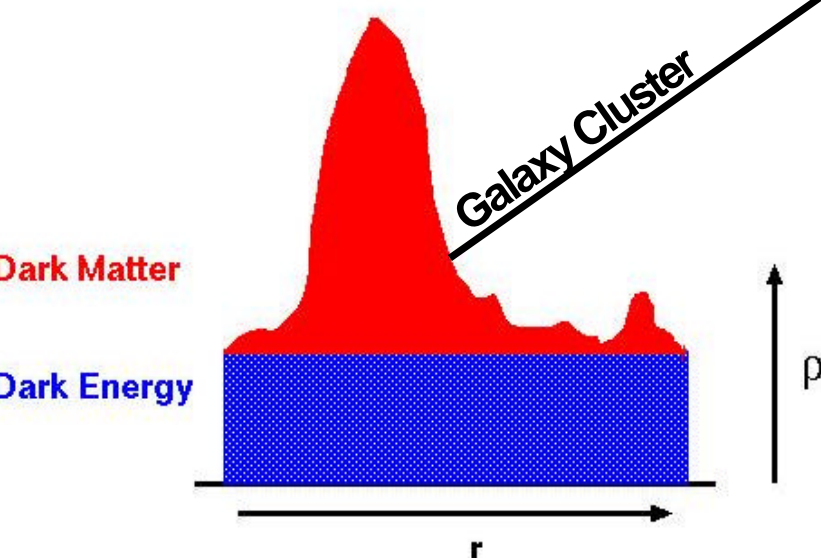
## Galaxy Clusters depend on dark energy



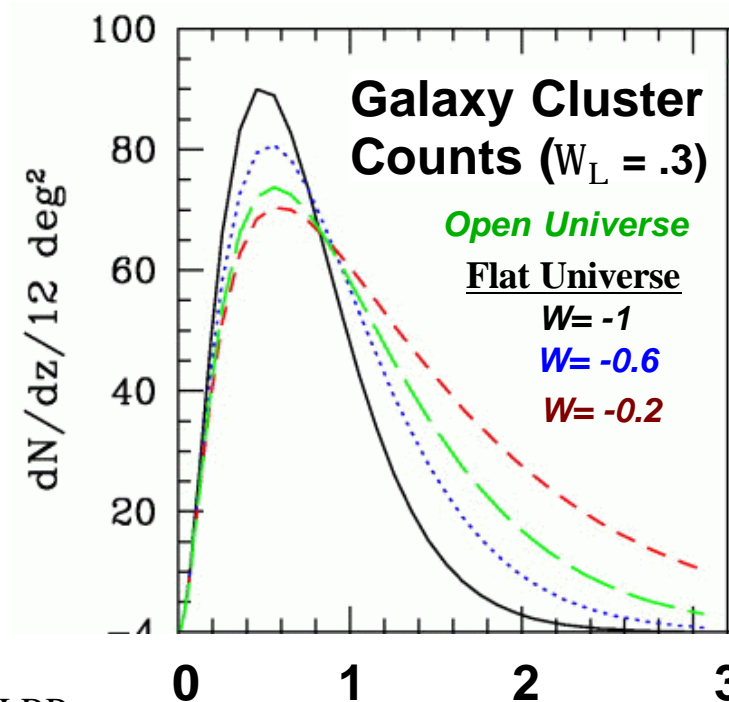
Optical

Weak Lensing

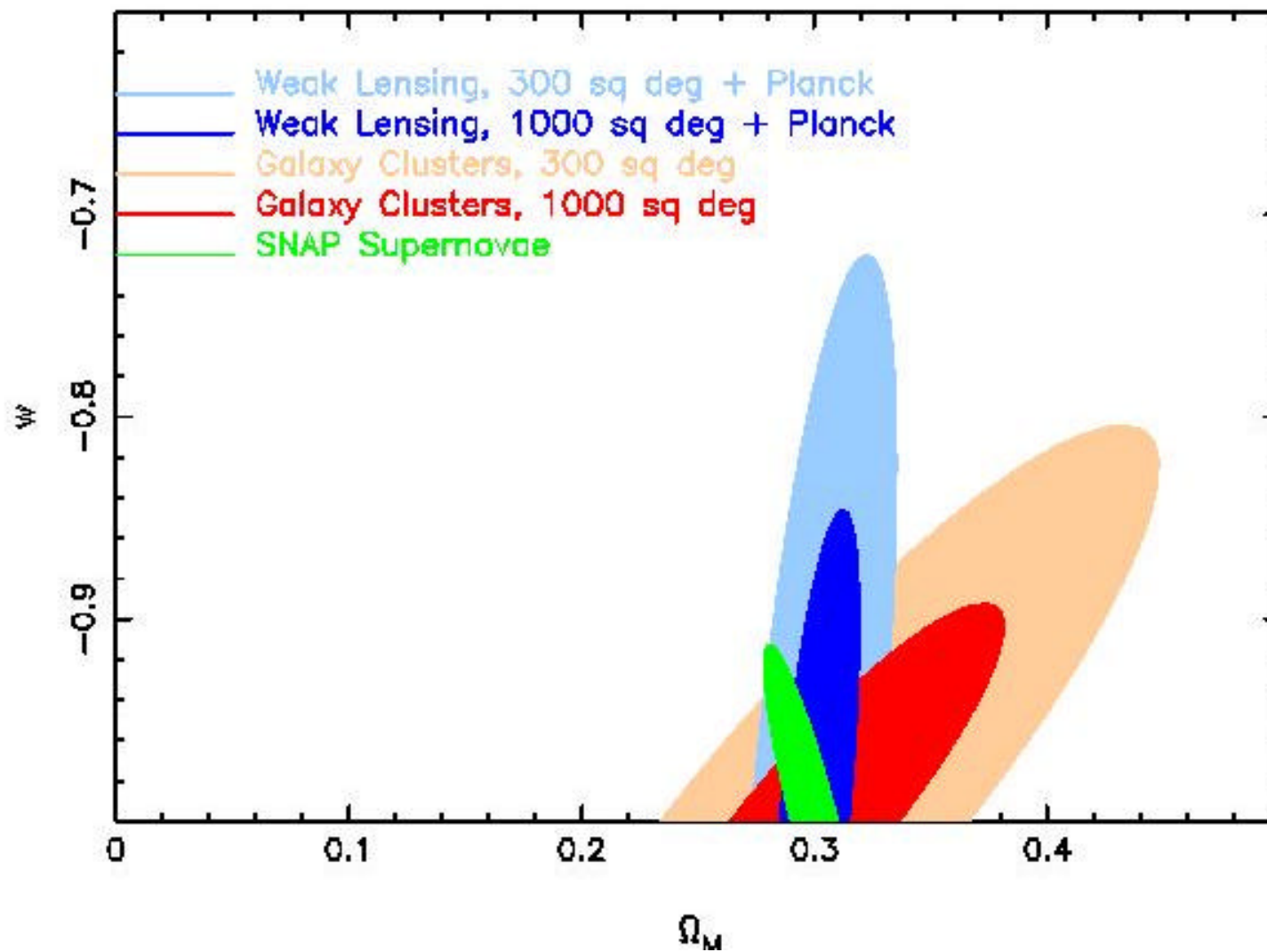
Early Universe



Today

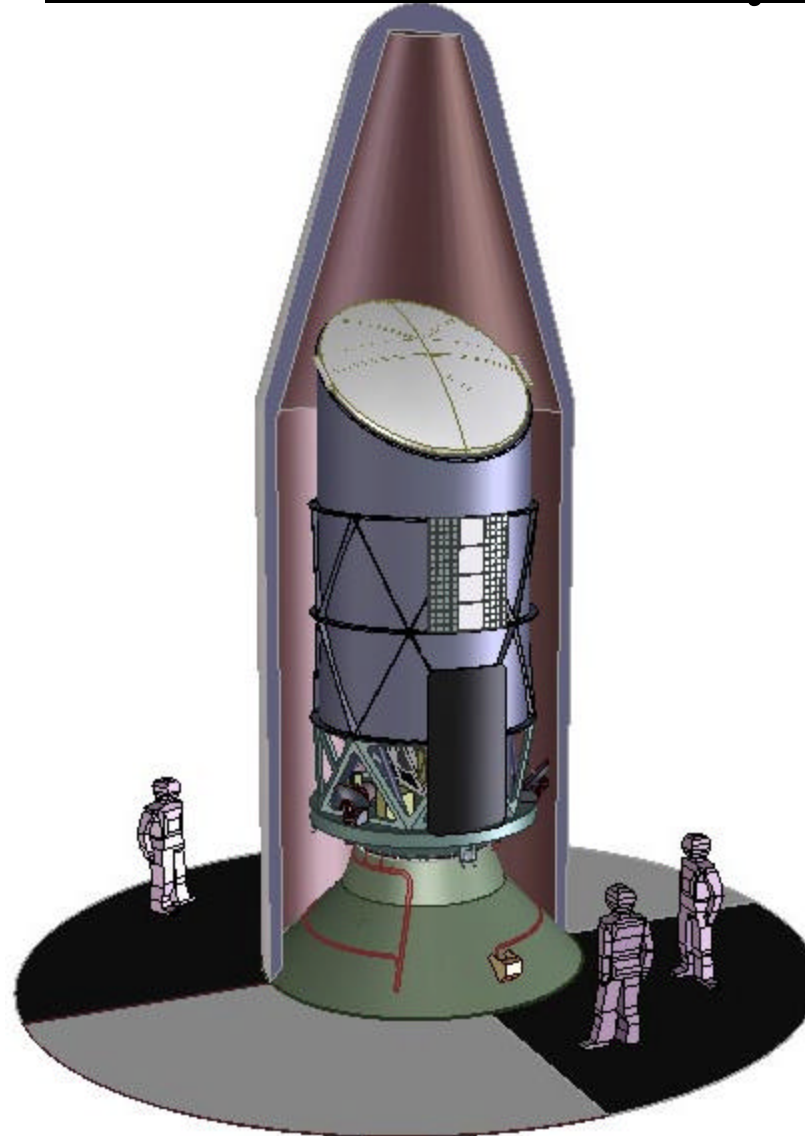


## Dark Energy Sensitivity





- SNAP in a Delta IV-M Payload Bay



Secondary Mirror  
Hexapod  
Bonnet

Secondary Metering structure

Solar Array, 'Sun side'

Primary Mirror

Optical Bench

Instrument Metering  
Structure

Tertiary Mirror

Fold-Flat Mirror

Spacecraft  
ACS  
CD & H  
Comm  
Power  
Data

Shutter

Door Assembly

Main Baffle Assembly

Solar Array, 'Dark side'

Instrument Radiator

Instrument Bay

CCD detectors  
NIR detectors  
Spectrograph  
Focal Plane guiders  
Cryo/Particle shield

Solid-state recorders

Hi Gain Antenna

## **The Supernova/Acceleration Probe (SNAP) Collaboration**

G. Aldering, C. Bebek, J. Bercovitz, M. Bester, W. Carithers, E. Commins, C. Day, R. DiGennaro, G. Goldhaber, D. Groom, H. Heetderks, S. Holland, D. Huterer, W. Johnston, A. Karcher, A. Kim, W. Kolbe, B. Krieger, G. Kushner, N. Kuznetsova, J. Lamoureux, R. Lafever, M. Lampton, M. Levi, E. Linder, S. Loken, R. Miquel, P. Nugent, H. Oluseyi, N. Palaio, D. Pankow, S. Perlmutter, N. Roe, M. Sholl, G. Smoot, A. Spadafora, H. von der Lippe, J-P. Walder, G. Wang

**Lawrence Berkeley National Laboratory, University of California Berkeley,  
and University of California Space Sciences Laboratory**

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**University of Michigan**

R. Ellis, J. Rhodes  
**California Institute of Technology**

C. Bower, N. Mostek, J. Musser, S. Mufson  
**Indiana University**

G. Bernstein, L. Gladney, B. Jain, D. Rusin  
**University of Pennsylvania**

A. Fruchter, R. Bohlin  
**Space Telescope Science Institute**

S. Deustua  
**American Astronomical Society**

P. Astier, E. Barrelet, A. Bonissent, A. Ealet, J-F. Genat, R. Malina, R. Pain, E. Prieto, A. Refregier, G. Smadja, D. Vincent  
**France: IN2P3/INSU/CEA/LAM**

R. Amanullah, L. Bergström, M. Eriksson, A. Goobar, E. Mörtzell  
**University of Stockholm**

C. Baltay, W. Emmet, J. Snyder, A. Szymkowiak, D. Rabinowitz, N. Morgan  
**Yale University**

D. Huterer  
**Case Western Reserve University**

R. Massey  
**Cambridge University**

## Other Applicants for SNAP Membership

SLAC (Astro Intstitute)

## Fermilab

**Presently 20 Scientists from all divisions are applying for membership.**

*Sahar Allam, Jim Annis, Fritz DeJongh, Tom Diehl, Scott Dodelson*

*Josh Frieman, Lam Hui, Steve Kent, Peter Limon, Huan Lin, John Marriner,*

*Nikolai Mokhov, John Peoples, Igor Rakhno, Vic Scarpine, Albert Stebbins,*

*Sergei Striganov, Chris Stoughton, Doug Tucker, William Wester*

**We expect institutional and individual membership in a few weeks.**

**Others are interested in joining, but are not yet active.**



## Present Level of Effort at Fermilab

- Most Fermilab scientists have signed up for specific responsibilities
- About half are members of the Experimental (SDSS) or Theoretical Astrophysics groups. The rest are high-energy physicists.
- At the working-group level, there is lots of interactions with SNAP.
- We hope to have about 6 to 8 FTE scientists in FY2004.
  - **We are becoming important members of SNAP.**
- *This depends on approving nods from the SNAP collaboration, DOE and the Fermilab Director, and possibly on other issues.*

## What Will Fermilab Do?

### Science Interests

- Many Fermilab scientists are interested in SNe deep survey because of its apparent straight-forward connection to dark energy.
- Fermilab may propose an enlarged wide-field survey as a different look at dark energy and dark matter.
  - *We expect to lead a large-scale structure effort within SNAP.*
    - *It will provide results with different systematics*
    - *An enlarged wide-field survey may require some minor mission modifications*

### Our Internal Criteria for Work

- Fermilab's work must be useful to SNAP
- Fermilab should have special expertise in the required scientific skills and/or technology **OR** the task should require national lab capability.
- Preference given to tasks associated with Fermilab science goals for SNAP

## Fermilab Proposed Organization & Work Scope

- **Overall Leaders**

*Steve Kent & Peter Limon*

- **Science & Simulations**

*Albert Stebbins*

- **Photometric Calibration**

*Steve Kent*

- *Expertise due to SDSS work*

- **Scientific Software & Archiving**

*Chris Stoughton*

- *Expertise due to SDSS work*

- **Electronics**

*John Marriner*

- *Solid-state recorder*

- *Data compression hardware*

- *Both of above could help wide-field survey*

- *Electronics associated with the focal plane*

- *Microwave systems for telemetry*

- **Radiation Shields**

*Tom Diehl*

- *Cosmic-ray, light baffle, thermal*

- *Involved in all three; concentrate on cosmic-ray shield and integration*

- *Uses GEANT & MARS design tools*

- *Serious mechanical & thermal engineering requires solid modeling and sophisticated FEA*

## Electronics

*Fermilab's proposal to enlarge the wide-field survey may affect some aspects of the mission, in particular, creating a larger data set. Fermilab proposes to work on electronics that will help mediate those issues.*

- **The data storage system**
  - **A solid state recorder to store more data on board**
  - **Improved data compression hardware to reduce the size of stored data set for the wide-area survey**
  - **Possibly other systems & integration issues**
- **Fermilab has expertise in areas that may be useful to the mission. Not yet clear whether we will work on these items.**
  - **Electronics associated with the focal plane**
    - *Fermilab has extensive ASICs expertise.*
    - *Other electronics (control, monitoring, etc.)*
  - **Microwave systems for data telemetry on the ground and possibly on the space vehicle.**
    - *Fermilab has expertise in microwaves gained through accelerator technology.*

## Cosmic Ray Shield

*Fermilab proposes to take leadership responsibility for the cosmic-ray shield and its integration into the instrument, the other shields and the spacecraft.*

### **Purpose of the cosmic ray shield**

- **Reduce the cosmic ray background during the ~300 s to 500 s exposures.**
- **Reduce the radiation damage to the detector elements and the electronics from cosmic rays, solar wind and Van Allen belt radiation.**

### **Scope of Work**

- **Fermilab will contribute to the design, and possibly the fabrication of all the shields**
  - **Primary responsibility for the design and integration of the cosmic ray shield. Whether fabrication is involved is not known at this time.**
  - **Physics design involves understanding the cosmic ray flux in the SNAP orbit, simulating its effects on the detector, the electronics and signal -to-noise using GEANT and MARS, and optimizing the shield design for reduction of the flux and spacecraft weight**
  - **Engineering design takes the requirements of the physics design and optimizes the cosmic ray shield for mechanical stability, cost, integration into the spacecraft, the instrument and other shields, etc.**

## Why Should Fermilab Join SNAP?

- **If we're in we get to participate in important science.**
  - *We bring our own science ideas to SNAP – ideas that make SNAP a better mission.*
  - *Fermilab's participation strengthens the connection between astrophysics and particle physics.*
- **Fermilab's presence makes the mission stronger and more likely to succeed.**
  - *We are a large group with the scientific, technical and organizational strengths typical of a DOE laboratory.*
  - *Fermilab's SNAP group is very strong in astronomy, something SNAP needs, with excellent experimental and theoretical astrophysics groups.*
- **Participation in SNAP will strengthen Fermilab scientifically and technically.**
  - *It helps diversify the Lab in a field that is intimately connected to particle physics.*
  - *SNAP is a challenging mission that will stretch our technical and engineering capabilities.*

## Why Should Fermilab Join SNAP?

- From the Report from HEPAP to the DOE Office of Science concerning U.S. HEP Facilities.
- Three proposed facilities were considered “Absolutely Central”:
  - A Linear Collider
  - An LHC Luminosity Upgrade
  - SNAP